

VEHICLE BODYWORK COMPONENT

ABSTRACT OF THE DISCLOSURE

A vehicle bodywork component intended in particular for automotive construction is formed in the manner of a sandwich having an outer layer made from a synthetic sheet or an aluminum sheet and an inner synthetic layer, which is applied by foaming to the outer layer. The outer layer may be formed from a plurality of pieces of different colors. These may abut directly against one another. In another example, a trim or cover strip is between the pieces, which are fixedly connected to one another by the foam applied against them. The trim or cover strip may have a web-like projection which is partly enclosed in foam when the synthetic layer is applied by foaming, in order to secure the trim or cover strip in place.

N:\Clients\MERITOR\IP01945\PATENT\Application 60130-1945.doc